Sneet	•	01 1							_	
INFO	RM.	ATION DISCLOSURE	ATTY:	DOCKET NO.	-	SERIA	L NO.	Technology (Pr.	
		CITATION I PE	723-7	749		09/5	85,329	. 1	~_,C%	'
			APPLIC APPLIC	CANT				Cop.	V	VA
_	_	JUN 0 6 2001	HOL	LIS et al.				nolon	` \ 2	$\frac{\mathbf{v}}{\mathbf{v}}$
(L	Jse s	everal sheets if necessary)	FILING	DATE		GROU	P	A Or	·62	0,
		everal sheets if necessary)	02 Ju	ine 2000		2776	26	72	Terz,	
			L	J.S. PATENT	DOCUMENTS				511 1516	<u>b</u>
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS		DATE OPRIATE
	_							<u> </u>	 	
				<u> </u>				 	 	
								<u> </u>	 	
					•	-				
								RECE	IVE)
	H							OCT 1	9 200	
								0611	2 200]
								echnology	Center 2	600
	_						-			
	_						.	1	 	
	H								 	
	L						*		<u> </u>	
		<u> </u>	EC	DEIGN DATE	ENT DOCUMENT	- <u>-</u>]	<u></u>	
				MEIGHPAIL		<u> </u>				LATION
		DOCUMENT	DATE		COUNTRY		CLASS	SUBCLASS	YES	NO
•										
	\vdash									
									 	ļ
	\vdash									
. 1	L	OTHER DOC	UMENTS	including Au	thor, Title, Date,	Pertinent	pages.	etc.)	L	<u> </u>
anyl	•	Rogers, Doug, "Color	Key in Dire	ct3D," White F	Papers, www.nvic	dia.com, po	sted 1/1	1/2000		
	_									
	\vdash					,				
 	H	<u> </u>		11						
*Examiner	_	Matileura ,	Good- (Johnson	Date Conside	ered	12/4	102		
Examiner: Initia		eference considered, whether of	r not citation je i				not in conf	ormance and not	considered	. Include

CITATION DISPLOSURE CITATION

SEP 0 5 2001

(Use several sheets recessary)

ATTY. DOCKET NO.

SERIAL NO.

723-749

09/585,329

APPLICANT

HOLLIS et al.

GROUP

June 2, 2000

2776 2672

			U	.S. PATENT DOCUMENTS		
*EXAMINER		DOCUMENT NUMBER	DATE	NAME	CLASS	FILING DATE SUBCLASS IF APPROPRIATE
ANUS.	001	6,226,012	5/2001	PRIEM et al.	LASS	30B0LA33 II AFT NOT DIATE
WIW.	002	6,198,488	3/2001	LINDHOLM et al.		
an ul	003	6,181,352	1/2001	KIRK et al.		
ANIAM.	004	6,173,367	1/2001	ALEKSIC et al.		
ANIMA.	005	6,092,124	7/2000	PRIEM et al.	ا الاختوارين	
mull.	006	6,057,852	5/2000	KRECH, Jr.		
TAN WILL	007	6,037,949	3/2000	DeROSE et al.		Ann COUR
ANULY 1	008	- 6,028,611	2/2000	ANDERSON et al.		
MAN	009	6,025,853	2/2000	BALDWIN		
WYM	010	6,023,738	2/2000	PRIEM et al.		
HNUK.	011	6,002,409	12/1999	HARKIN		
MANY	012	5,999,196	12/1999	STORM et al.		
MHA.	013	5,969,726	10/1999	RENTSCHLER et al.		
ANHI	014	5,949,440	9/1999	KRECH, Jr. et al.	-	
MAM	015	5,949,424	9/1999	CABRAL et al.		
MAD	016	5,940,086	8/1999	RENTSCHLER et al.		
KIHIL.	017	5,920,326	7/1999	RENTSCHLER et al.	-	
MIHA	018	5,917,496	6/1999	FUJITA et al.		200700
松川	019	5,874,969	2/1999	STORM et al.		in the same of the
MIHA	020	5,821,949	10/1998	DEERING	عديمي	Cara Cara Cara Cara Cara Cara Cara Cara
MYL	021	5,815,166	9/1998	BALDWIN	شعد.	,
MHN.	022	5,805,868	9/1998	MURPHY	-	THE THEORY AND ADDRESS OF THE PARTY OF THE P
WHI.	023	5,801,716	9/1998	SILVERBROOK	GENERAL STREET	
antil	024	5,801,706	9/1998	FUJITA et al.	to the same of	
MHB	025	5,798,770	8/1998	BALDWIN		
AMHIL	026	5,777,629	7/1998	BALDWIN	CERT	===>
KniH	027	5,774,133	6/1998	NEAVE et al.		manufacture of the state of the
411/1	028	5,768,629	6/1998	WISE et al.	· ·	
AMHM.	029	5,768,626	6/1998	MUNSON et al.		
ZWHUL.	030	5,764,243	6/1998	BALDWIN	FEET	
Zhuy II	031	5,758,182	5/1998	ROSENTHAL et al.		T22TT 123
SAMMIL.	032	5,727,192	3/1998	BALDWIN		
ANCH !!	033	5,721,947	2/1998	PRIEM et al.	t===-	
my I.	034	5,701,444	12/1997	BALDWIN	سندست ا	
ANHII	035	5,687,357	11/1997	PRIEM		State of
MHH.	036	5,608,424	3/1997	TAKAHASHI et al.	ن ناد	are a
SAMI	037	5,594,854	1/1997	BALDWIN et al.	CELEBRATION	
mode	038	5,504,917	4/1,996	A A AUSTIN		
*Examiner		Modeura	Klond	- Innastri Date Considered	12/4/	02

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

INFORMATION DISCLOSURE CITATION	ATTY. DOCKET NO.	SERIAL NO.
CITATION	723-749	09/585,329
SEP 0 5 2001 (1)	APPLICANT	
\~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	HOLLIS et al.	
(Use several sheet thecessary)	FILING DATE	GROUP
PRADEIMARK	June 2, 2000	2176 2612

			U	.S. PATENT DOCUMENTS			·
*EXAMINE	R						FILING DATE
INITIAL	local	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATE
MH	039	5,457,775	10/1995	JOHNSON Jr. et al.			
"\\	040	5,421,028	5/1995	SWANSON			
$\overline{}$	041	5,392,393	2/1995	DEERING	-	3040 Balon.	
	042	5,392,385	2/1995	EVANGELISTI et al.		Andrew Commence	
	043	5,170,468	12/1992	SHAH et al.			
	044	5,136,664	8/1992	BERSACK et al.	-	-	
	045	4,945,500	7/1990	DEERING		-	
	046	4,914,729	4/1990	OMORI et al.		-	
	047	4,901,064	2/1990	DEERING	~	-	
	048	4,866,637	9/1989	GONZALEZ-LOPEZ et al.		ووجاعثا	
	049	4,862,392	8/1989	STEINER			
	050	4,829,295	5/1989	HIROYUKI			
	051	4,725,831	2/1988	COLEMAN	-	W. P. Company	
	052	4,658,247	4/1987	GHARACHORLOO	***************************************	· ·	
	053	4,570,233	2/1986	YAN et al.	p-regarder.	CONTRACTOR OF THE PROPERTY OF	
-	054	4,425,559	1/1984	SHERMAN	(3.5		
	055	4,388,620	6/1983	SHERMAN			
	$\dashv \dashv$	· · · · · ·					
	11						

FOREIGN PATENT DOCUMENTS

							TRANSL	ATION.
		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
MAL	056	EP 1 081 649	3/2001	EUROPEAN				
4141	057	EP 1 075 146	2/2001	EUROPEAN				
	058	EP 1 074 945	2/2001	EUROPEAN		*****		
	059	JP 2000-215325	8/2000	JAPAN (w/English Abstract)	-	**************************************		
	060	JP 2000-207582	7/2000	JAPAN (w/English Abstract)		A STATE OF THE PARTY OF THE PAR		
	061	JP 2000-182077	6/2000	JAPAN (w/English Abstract)	-			-
	062	JP 2000-156875	6/2000	JAPAN (w/English Abstract)				
	063	JP 2000-149053	5/2000	JAPAN (w/English Abstract)				
	064	JP 2000-132706	5/2000	JAPAN (w/English Abstract)				
	065	JP 2000-132704	5/2000	JAPAN (w/English Abstract)		£		
	066	JP 2000-92390	3/2000	JAPAN (w/English Abstract)		10.000		
	067	JP 2000-66985	3/2000	JAPAN (w/English Abstract)				
- 1	068	JP 11259678	9/1999	JAPAN (w/English Abstract)	-			
	069	JP 11259671	9/1999	JAPAN (w/English Abstract)				1
	\vdash							
		ed Es	11 1	//				
*Examiner		VI to Liverita	Klood-	Date Considered	12/4	102		

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Sheet 3 of 5					
INFORMATION DISCOSURE	ATTY. DOCKET NO.	SERIAL NO.			
CITATION	\$\\723-749	09/585,329			
SEP 0 5 2001 .	PPLICANT				
	HOLLIS et al.				
(Use several sheets in the ssary)	FILING DATE	GROUP			
	June 2, 2000	2776 2672			
	FOREIGN PATENT DOCUMENTS				
		TRA	NSLATION		

			ounc 2	2, 2000 3	A16 2610	<i>'</i>				
			FC	REIGN PATENT DOCUMENTS						
						,	TRANSL	ATIC		
	П	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	N		
MMA	070	JP 11226257	8/1999	JAPAN (w/English Abstract)	,					
70 4	071	JP 11203500	7/1999	JAPAN (w/English Abstract)	`			<u> </u>		
+	072	JP 11161819	6/1999	JAPAN (w/English Abstract)				┢┈╴		
1	073	JP 11076614	3/1999	JAPAN (w/English Abstract)				 		
+	074	JP 11053580	2/1999	JAPAN (w/English Abstract)				\vdash		
-	075	WO 94/10641	5/1994	WIPO	ticals.			\vdash		
1/	076	CA 2,070,934	12/1993	CANADIAN				 		
Ψ				including Author, Title, Date, Perti	nent nages	etc)	·	Ь		
/	lozzlo			The state of the s	ment pages,					
		notograph of Sony F				· · · · · · · · · · · · · · · · · · ·				
		notograph of Sega [· · ·				
 -		hotograph of Ninten		iti Stified, November 11, 1999, www.nvidia						
				ation and More W-Buffering", Doug		ary 31, 2000	L MANAY PVI	idia a		
+				c_array and GL_NV_fence, posted 8			, ******.	uia.c		
\rightarrow				Filtering in OpenGL, posted 7/17/200						
				ixels in D3D, posted 4/5/2000, www.n		.011				
				p, posted 1/31/2000, www.nvidia.com	vidia.com					
				Tapping, posted 1/14/2000, www.nvidia	com					
				osted 1/11/2000, www.nvidia.com	1.COIII					
				er DX7 for the GeForce 256, 1/5/200	Ω www.nvidia	com	*			
				for the GeForce 256, 1/3/2000, www.		50.11				
				Blending, 12/3/1999, www.nvidia.com						
				P 4X with Fast Writes, 11/10/1999, w	ww.nvidia.com					
				ghting, 11/10/1999, www.nvidia.com						
				Microsoft DirectX7, posted 11/10/19	999, www.nvidia	a.com				
				irectX6", Game Developer, Septemb						
				cs Processing Unit", ©2000 www.vis						
				Ititexture Effects With Direct3D and		ramid Peak I	Design 8	ξ AT		
				Conference, ©1999						
				anual, Sony Computer Entertainment	l Inc., ©2000					
	0985	and and Be Judged	l, Next Gene	eration, May 2000		*				
	⁰⁹⁹ PlayStation II: Hardware Heaven or Hell?, Next Generation, January 2000									
				Latest News", Next Generation, Se						
\perp				reens Revealed!", Next Generation,	September 1	999				
		ame Enthusiast Onl								
		ame Enthusiast Onl								
		ame Enthusiast Onl								
<u> </u>				ts, October 20, 1999						
1	106 J	oel Easley, "PlaySta	tion II Reve	aled", Game Week, September 29, 1	999		<u> </u>			
		Metilewa X		1	131.	100				
aminer		-MILEST # 81.177 V	90001-	Date Considered	1 7 7 1 1 1 1	ハか				

•		•						(•
Sheet	4	of		5				`	,	
INF	ORM/	TION	DISO	DSUF	iE/o	ATTY. DOCKET NO).		SERIAL NO.	
		CITAT	rjón		8	\723-749			09/585,329	
				. 0 5 7		APPLICANT				
			SEL		JE ELL	HOLLIS et al.				
	(Use se	veral shee	its in respec	sary)	MRT	FILING DATE			GROUP	
			~	TRAD	EWIT	June 2, 2000			2778 2672	
			0=11	<u> </u>		<u> </u>	A 41 Tial .			
MUM	11071	noido				ENTS (including ation Playstation,		, Date, Per	tinent pages, e	(c.)
<i>714</i> 4						1, 1999	©1999			
1"						on Part Deux", P	ress Start @19	999		
-+									Owned Subsidia	aries", March 9, 1999
-+						lopers Not All So				
										Service, March 8, 1999
		Yumiko 1999	Ono,	Sony /	Antes	Up Its Chips In B	et On New Gan	me System	, Dow Jones Ne	ws Service, March 4,
1-	114	MacWe	ek.Co	m Get	s Insid	e Story on Conn	ectix VGS for W	Vindows; C	ontroversial Em	ulator of Sony PlayStation
						e for Macs Only,			, 1999	
	115	'DexDr	ive Bri	dges (ар", Т	he Tampa Tribu	ne, March 12, 1	1999		
1										ers, and an MPEG2
						national Solid-Sta			ebruary 16, 199	9
						nual, Sega Enter			Jours Eshruani	16 2000
						amera for Dream Dn", Wired, Augu		<u>Dusiness r</u>	News, Febluary	10, 2000
+-								nted To Kn	ow About Sega	s Powerful New Console",
1		•		-		tagazine, June 1	•	intou i o i viii	on About Ocga	or official from Consolo,
+						r Manual, Guiller				
						oklet, Nintendo		98		
						s PlayStation II",			0	
	124	David S	Sheff, "	Sony:	Smack	age: Test Driving	The PlayStation	on II", Wire	d, November 19	999
	125	ntrodu	cing Th	ne Nex	t Gen	eration PlayStation	on, Sony Comp	outer Entert	ainment Inc., ©1	1999
						000, www.hexus.ne				
						uly 26, 2000, www				<u> </u>
						OEM, August, 19			- <u></u>	
						re of Gaming, Mi				K.com
						Frees", Compute				Univ. N.C. Chanal Hill
1				"Seco	na-De	oth Shadow Map	ping", Departm	ient of Corr	iputer Science, i	Univ. N.C, Chapel Hill,
-		V.C. pr		l "⊏ff	iciont F	Rump Manning H	lardware" Com	nuter Gran	hics Proceeding	js, Annual Conference
1		Series,		ı., L ıı	ici c iii i	bump wapping m	aldware, Com	iputoi Giap	inos i rocccanig	ja, Allitaal Golilololloo
				/EIRA	"Refr	active Texture M	appig. Part One	e". www.gam	asutra.com. Nover	mber, 10, 2000
-1										Edited by Paul S.
										ess, Inc., 1994,pp.433-437
	135	James	F. BLI	NN, "S	imulat	ionof Wrinkled S	urfaces," Calted	ch/JPL, pp.	286-292, SIGG	RAPH 78 (1978)
						HAINES "Real-T				pp. 127-142
						ertex Buffers, pos				
_						ardware Transfo				
						ardware Bump-m				
\-/						ow to Bump Map				
1/	'"'	ı ecnni	cai Pre	sentai	ion: C	omputations for I	aroware Lightii	ing and Sh	auing, 3/17/2000	J, www.nvidia.com

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

*Examiner

TEXTBOOK REFERENCES:

*Examiner

"Inside Direct3D", Microsoft Programming Series, Peter J. Kovach, Microsoft Press, 1999 OpenGL Programming Guide, The Official Guide to Learning OpenGL, Release 1", Jackie Nieder, Tom David, Mason Woo, Addision-Wesley Publishing Co., 1993 "Procedural Elements for Computer Graphics," Second Edition, David F. Rogers, McGraw Hill, 1998 "Real-Time Rendering," Tomas Molleir, Eric Haines, AK Peters, 1999 'Computer Graphics, Principles and Practice," Second Edition, The Systems Programming Series, Foley, van Dam, Fiener, Hughes, Addison Wesley, 1990 "Principles of Three-Dimensional Computer Animation", "Revised Edition, Michael O'Rourke, W.W. Norton &

MOON Date Considered

Examiner: Initial if reference considered, whether or not citation/s in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.